

Kodak

Photo Book Paper

Improved!

Premium Quality Photo Book Paper

A thin-base, high-quality, photographic paper designed for photo book production.



The photo book market, increasingly popular with customers, has grown steadily in the past several years. Now you can offer a more competitive option to your clients by choosing our latest generation of KODAK Photo Book Paper — our thinnest photographic paper. This thin-based, silver-halide paper is ideal for photo books, postcards, album covers and more.

KODAK Photo Book Paper has been improved to enable you to produce photo books with a wide variety of photo book assembly equipment. This thin-base paper stands up to robust post-processing such as binding, gluing, and folding. This paper has the highest D-max and largest color gamut of any of our consumer papers. Customers will love the rich colors, bold blacks, clean-looking whites and realistic skin tones.

KODAK Photo Book Paper has a 169 micron-thick base—compared to 210 microns from our world-class KODAK EKTACOLOR EDGE Paper. The thinner base of KODAK Photo Book Paper enables this product to work well in double-sided, photo book assembly and features:

- Improved assembly performance in a wide variety of photo book production equipment
- Increased color gamut for stronger, brighter, more vibrant colors
- More robust post-processing performance
- Excellent skin-tone reproduction
- Available in Lustre (E) surface
- Optimized for digital printing
- No backprint



Photo Book Paper

KODAK Photo Book Paper delivers:

Quality: Consistent print quality with long-lasting, eye-catching colors

Options: An innovative paper choice in the surfaces customers prefer most

Profit Potential: Cost-effective alternative to attract and capitalize on incremental business

Features	Benefits
Image Performance	
Advanced color coupler technology	<ul style="list-style-type: none"> Rich, bright, compelling colors Vibrant greens, blues, and reds High D-max for deep blacks Excellent D-min for clean-looking whites
Lustre (E) surface*	<ul style="list-style-type: none"> Customer-preferred surface for photo book applications
No backprint	<ul style="list-style-type: none"> No show-through on image side
Excellent skin-tone reproduction	<ul style="list-style-type: none"> Natural-looking skin tones Realistic-looking prints
Wide tone scale	<ul style="list-style-type: none"> Pleasing flesh to neutral and highlights to shadows Fine detail in highlights and shadows
State-of-the-art image stability**	<ul style="list-style-type: none"> Bold, bright colors that last a lifetime — more than 200 years before noticeable fading in most common dark storage conditions
Workflow Productivity	
The latest KODAK Paper emulsion technology — thin-base, silver-halide material	<ul style="list-style-type: none"> Optimized thin base for photo books, postcards, album covers, or other applications where a thinner paper is required
Improved, robust and economical photo book processing performance	<ul style="list-style-type: none"> Excellent for book-making process (binding, gluing, and folding) Resistant to abrasion marks during processing Improved to minimize waste during photo book assembly Best-in-class printed page image quality for photo books
Exceptional performance in lay-flat photo book applications	<ul style="list-style-type: none"> Robust print folding performance on various types of photo book assembly equipment

* Varies by region. Contact your supplier of KODAK PROFESSIONAL Products.

** Based on product application including specific light level and temperature conditions.

Availability

Roll sizes only. Sizes and catalog numbers for Lustre (E) and Glossy (F) surfaces differ from country to country. See your supplier of KODAK PROFESSIONAL Products.

Exposure

You can expose KODAK Photo Book Paper in many types of optical and digital printers. For printing instructions, see KODAK Current Information Summary CIS-288.

Processing

Use KODAK EKTACOLOR Chemicals for Process RA-4 for large processors, and single-part KODAK EKTACOLOR PRIME LORR or KODAK EKTACOLOR SM Chemicals for Process RA-2SM. For FUJI FRONTIER Minilabs, use KODAK EKTACOLOR Processing Cartridge 111 Chemicals.

© 2021 Sino Promise Group Ltd. TM/MC/MR: Endura, Edge, Prime
The Kodak, Kodak Professional and Ektacolor trademarks and Kodak trade dress are used under license from Eastman Kodak Company.
05/14



More information

For technical information, see KODAK Publication E-7027 available at www.kodaksino.com/ or contact your Sino Promiserepresentative.

